### **DRAFT**

## LANDSAT DATA CONTINUITY MISSION

# OPERATIONAL LAND IMAGER (OLI) ACRONYM LIST AND LEXICON

June 6, 2005



National Aeronautics and Space Administration Goddard Space Flight Center Greenbelt, Maryland

CHECK THE LDCM NGIN WEBSITE AT: https://ldcmngin.gsfc.nasa.gov

## LDCM PROJECT DOCUMENT CHANGE RECORD

Sheet: 1 of 1

DEX		Sheet: 1 of 1
REV	DESCRIPTION OF CHANGE	DATE
LEVEL		APPROVED

Draft ii June 6, 2005

#### List of TBDs/TBRs

Item No.	Location	Summary	Ind./Org.	<b>Due Date</b>

#### TABLE OF CONTENTS

		<u>Page</u>
<u>1.0</u>	ACRONYM LIST	1-1
2.0	LEXICON	2-1

#### 1.0 ACRONYM LIST

ABML As-Built Materials List
ABPL As-Built Parts List
ADF Ancillary Data File

ADML As-Designed Materials List
ADPL As-Designed Parts List
ALI Advanced Land Imager

**ANSI** American National Standards Institute

**AOS** Advanced Orbiting Systems

ASIC Application Specific Integrated Circuits
ASQC American Society for Quality Control
ASTM American Society for Testing of Materials

**BER** Bit Error Rate

**BRDF** Bi-directional Reflectance Distribution Function

C&DH Command and Data Handling
CADU Channel Access Data Unit

**CAGE** Commercial and Government Entity

CCF Contamination Control Plan CCP Contamination Control Plan

**CCSDS** Consultative Committee on Space Data Systems

**CDR** Critical Design Review

CDRL Contract Data Requirements List CFR Code of Federal Regulations

CIL Critical Items List

**CM** Configuration Management

**CN** Coherent Noise

CNDs Could-Not-Duplicates
CO Contracting Officer
COC Certificate of Completion

**COG** Center of Gravity

**COTR** Contracting Officer's Technical Representative

**COTS** Commercial Off-The-Shelf

**CPT** Comprehensive Performance Test

CPU Central Processing Unit
CRM Continuous Risk Management
CTE Calibration Test Equipment

**CVCM** Collected Volatile Condensable Mass

**DC** Direct Current

**DCN** Documentation Change Notices

DID Data Item DescriptionDM Data ManagementDN Digital Number

DOD Department of DefenseDOI Department of the Interior

Draft 1-1 June 6, 2005

DPA Destructive Physical AnalysisDRFP Draft Request for ProposalDSAP Data Storage and Playback

**DUNS** Data Universal Numbering System

EC Electronic Copy
ECI Earth Centered Inertial

**EDAC** Error Detection and Correction

**EDC** Earth Resources Observation Systems (EROS) Data Center

**EDU** Engineering Development Unit

**EEE** Electrical, Electronic, Electromechanical

EIA Electronic Industry Alliance
ELV Expendable Launch Vehicle
EMC Electromagnetic Compatibility
EMI Electromagnetic Interference

EO-1 Earth Observer 1
EOL End of Life

EOS Earth Observing System
ESD Electrostatic Discharge

ETM+ Enhanced Thematic Mapper Plus EVP Environmental Verification Plan

**EVS** Earned Value System

EWP Eastern and Western Test Ranges
FAR Federal Acquisition Regulation
FDC Failure Detection and Correction
FGDC Federal Geographic Data Committee
FMEA Failure Mode and Effects Analysis

**FOR** Flight Operation Review

FOV Field of View
FPA Focal Plane Array
FPE Focal Plane Electronics
FRB Failure Review Board
FTA Fault Tree Analysis

FWHM Full Width Half Maximum
GAO General Accounting Office
GDS Ground Data Systems

**GEVS** General Environmental Verification Specification

**GFE** Government Furnished Equipment

**GFY** Government Fiscal Year

**GIA** Government Inspection Agency

GIDEP Government Industry Data Exchange Program
GIID General Instrument Interface Document

GOP Ground Operations Plan
GPS Global Positioning System
GSD Ground Sample(ing) Distance
GSE Ground Support Equipment
GSFC Goddard Space Flight Center

Draft 1-2 June 6, 2005

**HC** Hard Copy

**HUB** Historically Underutilized Business

**I&T** Integration and Test

IAC Independent Assurance Contractor
IAS Image Assessment System, Landsat 7

IC International Cooperator
ICD Interface Control Document

**IDF** Image Data File

**IOC** Initial Operational Capability

**IPC** Institute for Interconnecting and Packaging Electronic Circuits

IPSR Instrument Pre-Ship Review IRD Interface Requirements Document

**IRU** Inertial Reference Unit

ISO International Organization for Standardization
ITAR International Traffic in Arms Regulations
IV&V Independent Verification and Validation
KHB Kennedy Space Center Handbook

Lmax Maximum Radiance
Ltypical Typical Radiance

**LDCM** Landsat Data Continuity Mission

LMST Local Mean Solar Time

**LOS** Line of Sight

LPT Limited Performance Test
LRR Launch Readiness Review
LTAP Long Term Acquisition Plan

M&PCB Materials and Processes Control Board M&PCP Materials and Processes Control Program

MAE Materials Assurance Engineer
MAR Mission Assurance Requirements

MCM Multi-Chip Module

MEBMaterials Engineering BranchMILMaterials Identification List

MODIS Moderate Resolution Imaging Spectrometer

**MODTRAN** Moderate Resolution Transmittance

**MOI** Moment of Inertia

MOR Mission Operations Review MPR Monthly Progress Review

MPSR Management Program Status Review

MRB Material Review Board
MSFC Marshall Space Flight Center

**MSPSP** Missile System Prelaunch Safety Data Package

MUA Materials Usage Agreement NAS NASA Assurance Standard

NASA National Aeronautics and Space Administration

**NASCOM** NASA Communications Network

NASDA National Space Development Agency of Japan

Draft 1-3 June 6, 2005

**NDE** Non-Destructive Examination

NDVI Normalized Difference Vegetation Index NEPAG NASA EEE Parts Assurance Group

NHB NASA Handbook NIR Near Infrared

**NIST** National Institute of Standards and Technology

**NPD** NASA Policy Directive

NPOESS National Polar Operational Environmental Satellite System

**NPSL** NASA Parts Selection List

NRCA Nonconformance Reporting and Corrective Action

**NSPAR** Nonstandard Parts Approval Request

NSS NASA Safety Standard

NTE Not To Exceed

**NUC** Non-Uniformity Correction

OBP On-Board Processor
OLI Operational Land Imager

**OMB** Office of Management and Budget

**OSHA** Occupational Safety and Health Administration

**OSSMA** GSFC Office of Systems Safety and Mission Assurance

**PAPL** Project Approved Parts List

PCB Parts Control Board
PCP Parts Control Plan
PDL Product Design Lead
PDR Preliminary Design Review

**PER** Performance Evaluation Review; Pre-Environmental review

PF Polarization Factor
PFR Problem / Failure Report
PI Principal Investigator
PIL Parts Identification List
PM Program Management

**POCC** Payload Operations Control Center

PPL Preferred Parts List
PR Program Review

**PRA** Probabilistic Risk Assessment

PSD Power Spectral Density
PSM Project Safety Manager

**PSR** Program Status Review; Pre-Shipment Review

PWB Printed Wiring Board QA Quality Assurance

QCM Quartz Crystal Microbalance
QMS Quality Management System
RBS Reflective Band Sensor

RF Radio frequency
RFP Request for Proposal
ROI Return on Investment

**SAM** Systems Assurance Manager

Draft 1-4 June 6, 2005

SC Spacecraft

SCC Stress Corrosion Cracking

SCM Software Configuration Management

**SCR** System Concept Review

**SDMP** Software Development and Management Plan

SE Systems Engineering
SEU Single Event Upset
SI Science Instrument

**SMA** Safety and Mission Assurance

SMD Stored Mission Data
SNR Signal to Noise Ratio
SOW Statement of Work
SPSR System Pre-Ship Review

**SPVP** System Performance Verification Plan

**SQA** Software Quality Assurance

**SQMS** Software Quality Management System

**SR** System Review

**SRO** Systems Review Office

**SRR** System Requirements Review

**SRT** Systems Review Team

SSIP System Safety Implementation Plan

STE System Test Equipment STM Structural Thermal Model

**SW** Software

SWIRShort Wave InfraredTBCTo Be ConfirmedTBDTo Be DeterminedTBRTo Be ReviewedTBSTo Be Supplied

TDI Time Delay Integration
TID Total Incidence Dose
TIM Tasknigal Integrate Mass

TIM Technical Interface Meeting
TIRS Thermal Infrared Sensor

TML Total Mass Loss

**TQCM** Temperature Controlled Quartz Crystal Microbalance

World Geodetic System 1984

T/V Thermal/Vacuum

WGS84

USG United States Government
USGS United States Geological Survey
V&V Verification and Validation
VNIR Visible and Near Infrared
VTL Verification Tracking Log
WBS Work Breakdown Structure

Draft 1-5 June 6, 2005

#### 2.0 <u>LEXICON</u>

**Ancillary Data** - Ancillary Data consist OLI instrument and housekeeping data, calibration data and any other supplementary data (possibly from external sources) required to generate LDCM data products. Ancillary data typically include relevant instrument parameters, spacecraft attitude and ephemeris, etc.

**Auxiliary Data** – Auxillary Data in the OLI context is specific LDCM image reconstruction data provided by the NPOESS Spacecraft over the 1553bus

**Audit -** A review of the developers, contractor's or subcontractor's documentation or hardware to verify that it complies with project requirements.

**Azimuth** - Angle measured in the ecliptic or equatorial plane as part of a spherical polar coordinate system (radius or altitude, azimuth and elevation).

**Bi-directional Reflectance Distribution Function (BRDF)** - A function that expresses reflectance from a surface into a unit projected solid angle as a function of both the direction of illumination and the direction of observation.

**Bright Target Recovery** - The recovery of the system from a saturation event such as a sun glint.

**Calibration** - the process of adjusting or normalizing to a standard. Calibration is performed to determine correction parameters (e.g. gains and offsets) that can be applied to the data to correct for systematic errors.

**Coherent Noise** - A spurious, periodic pattern of noise within an image, generally of electronic origin.

**Collected Volatile Condensable Material (CVCM)** - The quantity of outgassed matter from a test specimen that condenses on a collector maintained at a specific constant temperature for a specified time.

**Dark Detectors** - Detectors on the focal plane of the instrument that are masked from receiving all incoming light, but are otherwise identical to the detectors observing the Earth reflected radiation. Typically these will be detectors at the ends of the sensor chip arrays (SCA's)

**Dead Pixels** – See Inoperable Pixels

**Detector column** - A set of physical detectors imaging the same spatial locations for a single band, which are treated as a single sensing element by having their outputs combined in time-delay integration (TDI).

**Digital Image Data -** Two-dimensional arrays of digital numbers, one per spectral band, representing a remotely sensed surface.

Draft 2-1 June 6, 2005

**Digital Number (DN)** - The radiance seen by the detector at each pixel converted to an electrical signal and then quantized to a discrete integer value.

**Discrepancy - Refer to Nonconformance** 

**Dynamic Range** - The range of radiances over which instruments and sensors are sensitive. The upper end of the dynamic range is the saturation radiance. The lower end is the noise floor, i.e., the radiance corresponding to the low radiance noise level of the instrument. These radiances may be expressed as equivalent blackbody temperatures for thermal bands.

**Edge Response** - The response of an imaging system to an edge target (i.e., a low/high or high/low step function), normalized so that the mean response on the low side of the edge target is set to zero and the mean response on the high side of the edge target is set to 100%.

**Ephemeris Data** - A set of data that provides the assigned places of a celestial body (including a manmade satellite) for regular intervals. Ephemeris data helps to characterize the conditions under which remote sensing data are collected and may be used to correct the sensor data prior to analysis.

**Failure Modes and Effects Analysis (FMEA)** - A procedure by which each credible failure mode of each item from a low indenture level to the highest is analyzed to determine the effects on the system and to classify each potential failure mode in accordance with the severity of its effect.

**Federal Geographic Data Committee (FGDC)** - Established by the Office of Management and Budget for purposes of coordinating the development, use, sharing and dissemination of geographic data.

**Field of View** – The angular extent of the region from which a sensor can collect data without changing location. This can be applied to either the sensor as a whole or to individual detector elements in which case it is referred to as the instantaneous field of view (IFOV).

Geodetic Reference System - A comprehensive geodetic model of the Earth including a geodetic reference frame, a best-fit Earth ellipsoid/spheroid model, and an Earth gravitational model. The inclusion of all these components allows a geodetic reference system to serve as a horizontal and vertical datum. The standard LDCM geodetic reference system is the World Geodetic System 1984 (WGS84).

**Ghost Image** - A "Ghost" image is a secondary image of an object, which appears as either an attenuated rendition of the original object or a blurred and attenuated version of the original object. A "Ghost" also has a constant displacement vector from the original image. A significant "Ghost" is defined as an image artifact when its peak signal after background level subtraction and radiometric calibration is above 2% of the typical radiance (Ltyp) of that band. This restriction is intended to prevent ghosting from significantly affecting the radiometric errors during normal operations.

**Ground Sample Distance (GSD)** - The distance on the ground between adjacent image sample (pixel) centers.

**Image Compression -** The process of reducing the amount of data required to represent the information present within an image.

**Imax** - The maximum response of an instrument as a polarizer analyzer is rotated.

**Imin** - The minimum response of an instrument as a polarizer analyzer is rotated.

**Inoperable Detector** - A detector that does not meet the definition of operable detector (see **Operable Detector**).

**Inoperable Pixel** - A pixel is considered dead or inoperable if greater than 50% of its ground projected area is not imaged by operable detectors.

**Jitter** - High frequency variations in sensor position and/or angular orientation leading to deviations in the actual sensor line of sight relative to the ideal line of sight over time periods up to a few seconds. Usually induced by mechanical vibrations from external disturbances or internal mechanisms.

**Lossless Compression** – A data compression process such that the data, after compression and decompression, is identical numerically to the data prior to compression

**Modulation Transfer Function Compensation (MTFC) Resampling** - The modulation transfer function compensation resampling technique assigns a value to each output (resampled) pixel, computed as a weighted combination of the surrounding input pixels. The input pixel value weights are computed based on the output pixel location relative to the surrounding input pixels, using an interpolation function with a spatial frequency response that has been designed to compensate for the spatial frequency attenuation characteristics of the imaging system's modulation transfer function

**Nadir** - That point on the celestial sphere vertically below the observer, or 180° from the zenith.

**Near Infrared** - The spectral region covering 700-1000 nm.

**Non-uniformity Correction** – Non-uniformity correction (NUC): The process of performing a reversible on-board relative correction of gain and offset for each pixel to reduce the entropy of a scene to improve data compressibility and/or reduce errors in on-board aggregation or resampling.

**Operable Detector** - A detector is considered operable, even if out of spec, if it meets the following requirements:

- a. The detector shall be sensitive to photons within its spectral band and not be saturated at expected operating temperatures under dark conditions.
- b. The detector's noise shall be less than 5 times the mean noise level for the band on which it occurs.
- c. The detector's dark current shall remain within +/- 5 times the RMS noise over the period between dark frame references.
- d. The detector's dynamic range shall be greater than 25% of the specified dynamic range.

**Optical Axes** - The X, Y, and Z axes of the Cartesian coordinate system that aligns its positive Z-axis with the vector of the Optical Axis of the telescope optical system traveling from the focal plane towards the objective mirror of the telescope. The Optical Axes form a right-handed coordinate system with the X-axis normal to the line formed by the detectors in each band, and its positive direction is defined to be towards the leading spectral band (the first band that images a ground target object). The Y-axis is constructed as the cross product of the Z-axis and the X-axis.

**Outgassing** - The emanation of volatile materials under vacuum conditions resulting in a mass loss and/or material condensation on nearby surfaces.

**Pixel** – Short for "picture element", it is the smallest discrete piece of image data in an image and corresponds to a single spatial sample.

**Polarization Factor (PF)** - The modulation ratio PF = (Imax-Imin)/(Imax+Imin) associated with a polarization sensitivity measurement.

**Polarization Sensitivity** - The sensitivity of the system to changes in the polarization of the signal.

**Reflective Band Sensor Data** – Reflective Band Sensor Data are the originally measured detector or detector column output counts at the native spatial and spectral possibly adjusted by reversible offset and scale corrections. Offset and scale correction reversibility implies that the relationship between the original detector counts and the remapped data counts is one-to-one for all measured detector output values.

**Relative Response** - Within the context of the specifications for the LDCM Spectral Bands, the term Relative Response has the same definition as the Relative Spectral Radiance Response Curve.

**Relative Spectral Radiance Response Curve** – Is a normalized (unitless) function of Spectral Radiometric Sensitivity divided by the peak in-band Spectral Radiometric Sensitivity. The resultant data plotted against wavelength generally appears to be a continuous smoothly varying function or "curve". This is an instrument-level response (can have a filter-level spectral

response curve, too) that incorporates the optical transmission of the telescope and optical bandpass filters, and the photon detector's radiance responsivity.

**Scattered Light** - Undesired light contamination projected on a focal plane caused primarily by uneven surface features on optical surfaces. This optical surface roughness is usually measured by performing a BRDF measurement for each optical surface.

**Scene** – A scene is defined as 177km crosstrack by 170km alongtrack image of the Earth's surface which will be identified by unique by path/row identifier with the establishment of the new LDCM WRS-3 grid (similar to the current WRS-2 system) once the OLI is operational on NPOESS.

**Sharpening Band** - Single spectral band that may have a finer spatial resolution than the other bands, usually in an integer multiple, which allows for sharpening of the multispectral bands.

**Signal-to-Noise-Ratio (SNR)** - The ratio of the level of the information-bearing signal power to the level of the noise power. More precisely, the signal-to-noise ratio of the mean digital number (DN) to the standard deviation in DN. This is a temporal noise definition in that the mean DN is the time averaged value and the standard deviation in DN is the standard deviation in the time series.

**Spectral Band** - An interval in the electromagnetic spectrum commonly designated by a spectral bandwidth and a center wavelength.

**Spectral Band Center Wavelength** – A wavelength within a spectral band, halfway between the lower and upper band edges.

**Spectral Bandwidth** - The wavelength interval between the lower and upper band edges. The lower band edge is the lowest wavelength where the relative spectral radiance response is 50% of the peak response. The upper band edge is the highest wavelength where the relative spectral radiance response is 50% of the peak response.

**Stray Light** - Light scattered onto a detector from areas outside a specified solid angle.

**Streaking Parameter -** The streaking parameter is defined by the following equation:

$$S_i = \left| L_i - \frac{1}{2} \left( L_{i-1} + L_{i+1} \right) \right| / L_i$$

(Note: factor of 100 was removed per Lencioni comment – need confirmation that this is correct.)

where

 $L_i$  is the calibrated radiance value measured for a pixel at an input radiance level;  $L_{i-1}$  and  $L_{i+1}$  are similarly defined for the  $(i-1)^{th}$  and  $(i+1)^{th}$  pixels.

**Swath** - The strip on the Earth that the instrument observes as it passes overhead.

**Viewing Geometry** -The viewing geometry for which the data shall be acquired, characterized by the zenith and azimuth angles from a ground point to the sensor at the time of observation.

**Visible** - The spectral region covering 400-700 nm.

**Wideband Data** - The downlinked data containing LDCM sensor data and ancillary data that have been processed and formatted for efficient data transmission. Examples of wideband data processing steps for LDCM purposes include lossless compression, error detection and correction coding, pseudo-noise encoding, etc. Examples of wideband data formatting include packet and frame-level organization of the LDCM sensor and ancillary data.

**World Geodetic System 1984 (WGS84)** - A global geodetic reference system defined and maintained by the National Imagery and Mapping Agency (NIMA). WGS84 is the standard geodetic reference system for LDCM. For remote sensing applications such as LDCM, WGS84 can be considered to be functionally equivalent to the International Terrestrial Reference System (ITRS) and its International Terrestrial Reference Frame (ITRF) realizations.

**Zenith** - The point in the celestial sphere that is exactly overhead.

**Zenith Angle** - The angle between the sun and the zenith for a given position on the Earth's surface. Also, the complement of the angle between the horizon and the sun (solar elevation).